

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S68	1507	715/501.1,513.ccls.	USPAT	OR	ON	2006/07/08 12:01
S69	41	((DTD (DOCUMENT ADJ TYPE ADJ DEFINITION)) SAME CORRECT\$3) SAME PARS\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 10:51
S70	49	REPLAC\$6 SAME (DTD (DOCUMENT ADJ TYPE ADJ DEFINITION))	USPAT	OR	ON	2005/11/10 10:52
S71	147	REPLAC\$6 SAME (DTD (DOCUMENT ADJ TYPE ADJ DEFINITION))	US-PGPUB; USPAT	OR	ON	2005/11/10 10:52
S72	3	pdf dtd select\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 08:26
S73	4	pdf dtd pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 09:52
S74	2	rtf dtd pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 11:45
S75	1	correct\$3 malform\$3 document dtd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:21
S76	1	(fix\$3 or edit\$3) malform\$3 document dtd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:36
S77	3	rtf definition pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:36
S78	51	rtf document pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:36

EAST Search History

S79	178	pdf document pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:36
S80	1	S76 malform\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:48
S81	0	wellform\$3 malform\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 11:45
S82	87	well form\$3 malform\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:49
S83	2	S82 markup	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/07 10:49
S84	0	wellform\$3 malform\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 12:14
S85	47	rtf dtd pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:50
S86	0	rtf dtd malformed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:50
S87	36	rtf dtd error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:58
S88	0	malform paula.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:58

EAST Search History

S89	0	wellform paula.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:58
S90	550	form paula.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:59
S91	37	S90 markup	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:59
S92	10	S90 sgml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 11:59
S93	2	wellform\$3 sgml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/07 12:14
S94	1	(CORRECT\$3 FIX\$3) SAME (malformed) SAME (HTML MARKUP SGML XML)	USPAT	OR	ON	2006/07/07 13:31
S95	15	("5355479" "5557720" "5745360" "5802299" "5870559" "5898836" "5907621" "5907705" "6151624" "6219676" "6253204" "6256773" "6269370" "6292894" "6516337").PN. OR ("6895551"). URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2006/07/07 13:52
S96	522	(select\$3 or choos\$3) dtd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:15
S97	4	S96 correct\$3 error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:19

EAST Search History

S98	4	correct\$3 malform\$3 (expression or statement or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:21
S99	1061	correct\$3 valid (expression or statement or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:21
S100	10	S99 dtd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:25
S101	308	xml browser (well or form\$3 or valid\$6) pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:26
S102	21	S101 dtd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:44
S103	467	valid\$6 dtd xml document	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:23
S104	48	S103 (correct\$3 or fix\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:48
S105	156	S103 pars\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:49
S106	46	S105 (chang\$3 or edit\$3 or conver\$6 or transform\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:58
S107	199	xml pars\$3 dtd valid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 09:59

EAST Search History

S10 8	28	S107 (correct\$3 or replac\$3 or fix\$3 or author\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:00
S10 9	20	S107 edit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:02
S11 0	23	S107 conver\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:02
S11 1	58	valid\$6 dtd html document	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:28
S11 2	11	valid\$6 dtd xsl (transform\$3 or conver\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:29
S11 3	72	dtd xsl (transform\$3 or conver\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:33
S11 4	48	match\$3 tag xml (author\$3 or edit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2006/07/08 10:34

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
1		US 2006008 5366 A1	20060420	Method and system for creating hierarchical classifier of software components	706/20	Hunter; Robert James et al.		
2		US 2005021 0263 A1	20050922	Electronic form routing and data capture system and method	713/182	Levas, Robert George et al.		
3		US 2005017 1970 A1	20050804	Method and apparatus for efficient management of XML documents	707/102	Ozzie, Raymond E. et al.		
4		US 2005016 6209 A1	20050728	XML remote procedure call (XML-RPC)	719/310	Merrick, Phillip et al.		
5		US 2005016 5815 A1	20050728	Method and apparatus for efficient management of XML documents	707/100	Ozzie, Raymond E. et al.		
6		US 2005013 8135 A1	20050623	Lazy document and data validation	709/217	Kundu, Ashish et al.		
7		US 2005010 8630 A1	20050519	Extraction of facts from text	715/513	Wasson, Mark D. et al.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
8		US 2005005 0000 A1	20050303	Generation of XSLT style sheets for different portable devices	707/1	Kwok, Thomas Y. et al.		
9		US 2004023 0566 A1	20041118	Web-based customized information retrieval and delivery method and system	707/3	Balijepalli, Srinivas et al.		
10		US 2004021 0828 A1	20041021	Web interaction system which enables a mobile telephone to interact with web resources	715/501.1	Langer, Amir		
11		US 2004021 0554 A1	20041021	Method and apparatus for self-describing externally defined data structures	707/1	Oliver, Andy et al.		
12		US 2004020 5565 A1	20041014	XML based report generator	715/513	Gupta, Arun P.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
13		US 20040205454 A1	20041014	System, method and computer program product for creating a description for a document of a remote network data source for later identification of the document and identifying the document utilizing a description	715/500	Gansky, Simon et al.		
14		US 20040153967 A1	20040805	Dynamic creation of an application's XML document type definition (DTD)	715/513	Bender, David Michael et al.		
15		US 20040123302 A1	20040624	Accessing a ERP application over the internet using strongly typed declarative language	719/310	Lo, Frederick et al.		

				files				
--	--	--	--	-------	--	--	--	--

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
16		US 2004006 1713 A1	20040401	Mark-up language implementation of graphical or non-graphical user interfaces	715/700	Jennings, Terry D.		
17		US 2004001 5832 A1	20040122	Method and apparatus for generating source code	717/106	Stapp, Michael et al.		
18		US 2004001 5337 A1	20040122	Systems and methods for predicting disease behavior	703/11	Thomas, Austin W. et al.		
19		US 2004000 6585 A1	20040108	Collaborative audit framework	709/200	Paulus, Sachar et al.		
20		US 2003012 0762 A1	20030626	System, method and computer program product for pattern replay using state recognition	709/223	Yepishin, Dmitriy V. et al.		
21		US 2003012 0719 A1	20030626	System, method and computer program product for a user agent for pattern replay	709/203	Yepishin, Dmitriy V. et al.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
22		US 20030105806 A1	20030605	Service facilitator for automating object conversion and communication connections in client-server systems	709/203	Gayle, David G. et al.		
23		US 20030074181 A1	20030417	Extensibility and usability of document and data representation languages	704/1	Gharavy, Shari		
24		US 20020184188 A1	20021205	Method for extracting content from structured or unstructured text documents	707/1	Mandyam, Srinivas et al.		
25		US 20020165647 A1	20021107	Electronic flight kit and method	701/3	Glenn, Floyd A. III et al.		
26		US 20020143815 A1	20021003	Item, relation, attribute: the IRA object model	715/513	Sather, Dale A.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
27		US 20020087571 A1	20020704	System and method for dynamic generation of structured documents	707/100	Stapel, Kevin et al.		
28		US 20020087556 A1	20020704	Method and system for synchronizing data	707/10	Hansmann, Uwe et al.		
29		US 20020073399 A1	20020613	Method, computer system and computer program product for processing extensible markup language streams	717/114	Golden, Richard		
30		US 20020065716 A1	20020530	Methods and system for processing loyalty transactions	705/14	Kuschill, James E.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
31		US 20020032709 A1	20020314	NETWORK CLIENT ACCEPTS AND PROCESSES REPLACEABLE DOCUMENT TYPE DEFINITION COMPONENTS CONTAINING CORRESPONDING GRAMMARS AND TRANSFORMS DOCUMENTS ACCORDING THE SAME	707/540	GESSNER, RICK		
32		US 20010054172 A1	20011220	Serialization technique	717/100	Tuatini, Jeffrey Taihana		
33		US 20010037361 A1	20011101	Methods and systems for transactional tunneling	709/203	Croy, John Charles		
34		US 20010037346 A1	20011101	Extensible markup language genetic algorithm	707/513	Johnson, Judith A.		
35		US 7039859 B1	20060502	Generating visual editors from schema descriptions	715/513	Sundaresan; Neelakantan		
36		US 7028312 B1	20060411	XML remote procedure call (XML-RPC)	719/330	Merrick; Phillip et al.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
37		US 6981212 B1	20051227	Extensible markup language (XML) server pages having custom document object model (DOM) tags	715/513	Claussen; Christopher Shane et al.		
38		US 6981211 B1	20051227	Method for processing a document object model (DOM) tree using a tagbean	715/513	Claussen; Christopher Shane et al.		
39		US 6941510 B1	20050906	Method and apparatus for efficient management of XML documents	715/513	Ozzie; Raymond E. et al.		
40		US 6925631 B2	20050802	Method, computer system and computer program product for processing extensible markup language streams	717/115	Golden; Richard		
41		US 6912538 B2	20050628	System and method for dynamic generation of structured documents	707/101	Stapel; Kevin et al.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
42		US 6912529 B1	20050628	Method and system for storing and retrieving documents	707/10	Kolfman; Michael		
43		US 6898761 B2	20050524	Extensible markup language genetic algorithm	715/513	Johnson; Judith A.		
44		US 6859910 B2	20050222	Methods and systems for transactional tunneling	715/513	Croy; John Charles		
45		US 6854120 B1	20050208	Accessing a ERP application over the internet using strongly typed declarative language files	719/311	Lo; Frederick et al.		
46		US 6772216 B1	20040803	Interaction protocol for managing cross company processes among network-distributed applications	709/230	Ankireddipally; Lakshmi Narasimha et al.		

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
47		US 6732330 B1	20040504	Scripting language blocks to support multiple scripting languages in a single web page	715/513	Claussen; Christopher Shane et al.		
48		US 6718516 B1	20040406	Method for verifying context between multiple related XML tags in document object model (DOM)	715/513	Claussen; Christopher Shane et al.		
49		US 6717593 B1	20040406	Mark-up language implementation of graphical or non-graphical user interfaces	715/760	Jennings; Terry D.		
50		US 6675354 B1	20040106	Case-insensitive custom tag recognition and handling	715/513	Claussen; Christopher Shane et al.		

51		US 6658624 B1	20031202	Method and system for processing documents controlled by active documents with embedded instructio ns	715/513	Savitzky; Stephen et al.		
----	--	---------------------	----------	-------------------------------------------------------------------------------------------------------------------------------------	---------	--------------------------------	--	--

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
52		US 6631497 B1	20031007	Binding data from data source to cells in a spreadsheet	715/514	Jamshidi; Ardeshir et al.		
53		US 6606544 B2	20030812	Electronic flight kit and method	701/3	Glenn, III; Floyd A. et al..		
54		US 6574655 B1	20030603	Associative management of multimedia assets and associated resources using multi-domain agent-based communication between heterogeneous peers	709/200	Libert; Scott A. et al..		
55		US 6569207 B1	20030527	Converting schemas to component models	715/513	Sundaresan; Neelakantan		
56		US 6558431 B1	20030506	Storing valid and invalid markup language in strict and relaxed tables respectively	715/513	Lynch; Kevin M. et al.		

57		NNRD449 166	20010901	System and Method for Java-based Distance Learning				
----	--	----------------	----------	----------------------------------------------------------------	--	--	--	--

	1	Document ID	Issue Date	Title	Current OR	Inventor	4	5
58		NNRD445161	20010501	Method and System for Visually Constructing Document Type Definitions and Related Artifacts Using a Reusable Object Model				



checking markup documents validity using dtd

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 1,760 for **checking markup documents validity using dtd**. (0.11 seconds)**JavaML: a markup language for Java source code - group of 13 »**[All articles](#) [Recent articles](#)

GJ Badros - WWW9 / Computer Networks, 2000 - bauhaus.cs.washington.edu

... alternate possibility is to literally **mark-up** the Java ... reduces the validation capabilities when **checking** for DTD ... this paper has presented a **markup** language for ...Cited by 106 - [Cached](#) - [Web Search](#)**Writing X-Ds and RFCs using XML - group of 3 »**

XMT Rose - xaraya.com

... **document** is not included in the **document's markup** - this is ... To review a **document** actively, at the text level ... Both **check** that the source file conforms to the ...Cited by 19 - [View as HTML](#) - [Web Search](#)**V-DOM and P-XML-towards a valid programming of XML-based applications**

M Kempa, V Linnemann - Information and Software Technology, 2002 - ingentaconnect.com

... generate hypertext **markup** language or extensible **markup** language (XML ... Pages do not allow to **check** the **validity** of ... the **validity** of all XML **documents** generated by ...Cited by 8 - [Web Search](#)**An overview of XML - group of 4 »**

A Zisman - Computing & Control Engineering Journal, 2000 - ieeexplore.ieee.org

... It does not **check** the **document** against a **DTD** ... After parsing an XML **document**, all elements, attributes, entities ... this case the application interprets **markup** as it ...Cited by 12 - [Web Search](#) - [BL Direct](#)**A typed representation for HTML and XML documents in Haskell - group of 5 »**

P THIEMANN - Journal of Functional Programming, 2003 - CambridgeUnivPress

... trees are represented **using** strings with **markup** notation to ... in this style, and then **check** that element ... attribute is governed by a **DTD** (**document** type definition ...Cited by 33 - [Web Search](#) - [BL Direct](#)**USING THE EXTENSIBLE MARKUP LANGUAGE (XML) AS A MEDIUM FOR DATA EXCHANGE**

M Murray - Communications of the Association for Information Systems (... - imm.ecel.uwa.edu.au

... **CHECKING FOR WELL-FORMEDNESS** Once the XML **document** is ... name are not the same • **Markup** characters (<,& ... The predefined entities for the **mark up** characters are < ...Cited by 4 - [View as HTML](#) - [Web Search](#)**xTagger: a New Approach to Authoring Document-centric XML - group of 3 »**

IE Iacob, A Dekhtyar - portal.acm.org

... potential **validity** of an XML **document** [3], the means of **checking** whether or not the **document** is valid or can become valid after inserting some **markup**. ...Cited by 2 - [Web Search](#)**Towards portable source code representations using XML - group of 8 »**

E Mamas, K Kontogiannis - Reverse Engineering, 2000. Proceedings. Seventh Working ..., 2000 - ieeexplore.ieee.org

... allows us to **check** for **validity** of the XML **document** ... XML-based **markup** languages offer great flexibility as well as the ability to represent **documents** as DOM ...Cited by 51 - [Web Search](#)**What Is A Document - group of 2 »**

D Stephens - Unpublished Paper, University of Hull, 2001 - gestaltweb.n-gate.net

... An example of HTML **markup**, showing the nesting of ... the relationships between elements and **mark-up** generally as ... can be performed on web systems by link **checking**. ...

[Cited by 2](#) - [View as HTML](#) - [Web Search](#)

The Evolution of Web Documents: The Ascent of XML. - group of 3 »

D Connolly, R Khare, A Rifkin - World Wide Web Journal, 1997 - oasis-open.org

... and <abstract> tags with confidence that your **markup** will be ... of confidence: you can make well-formed **documents** just by ... A lot of tools will only **check** this much ...

[Cited by 28](#) - [Cached](#) - [Web Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

checking markup documents validity

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google